

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	controlled adj1 foaming adj1 system	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/18 09:17
L2	0	effervesc\$8 same acid same (carbonate or bicarbonate or ash) same (surfactant or surface adj1 active or amide or glucamide or nonionic oe ethoxy\$8 or alkoxy\$8 or neodol or dobanol or tergitol or pluronic) and (silicon\$3 or siloxane or polydimethylsil\$10 or silwet or abil) same carrier same (flak\$3 or irregular)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/18 09:37
L3	0	effervesc\$8 same acid same (carbonate or bicarbonate or ash) same (surfactant or surface adj1 active or amide or glucamide or nonionic or ethoxy\$8 or alkoxy\$8 or neodol or dobanol or tergitol or pluronic) and (silicon\$3 or siloxane or polydimethylsil\$10 or silwet or abil) same carrier same (flak\$3 or irregular)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/18 09:38
L4	0	effervesc\$8 same acid same (carbonate or bicarbonate or ash) and (surfactant or surface adj1 active or amide or glucamide or nonionic or ethoxy\$8 or alkoxy\$8 or neodol or dobanol or tergitol or pluronic) and (silicon\$3 or siloxane or polydimethylsil\$10 or silwet or abil) same carrier same (flak\$3 or irregular)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/18 09:39
L5	0	effervesc\$8 and (surfactant or surface adj1 active or amide or glucamide or nonionic or ethoxy\$8 or alkoxy\$8 or neodol or dobanol or tergitol or pluronic) and (silicon\$3 or siloxane or polydimethylsil\$10 or silwet or abil) same carrier same (flak\$3 or irregular)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/18 09:41
L6	559	effervesc\$8 and (surfactant or surface adj1 active or amide or glucamide or nonionic or ethoxy\$8 or alkoxy\$8 or neodol or dobanol or tergitol or pluronic) and (silicon\$3 or siloxane or polydimethylsil\$10 or silwet or abil) same carrier	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/18 09:43
L7	36	effervesc\$8 and (surfactant or surface adj1 active or amide or glucamide or nonionic or ethoxy\$8 or alkoxy\$8 or neodol or dobanol or tergitol or pluronic) and (silicon\$3 or siloxane or polydimethylsil\$10 or silwet or abil) same carrier same (droplet or diameter or size or mm or micron)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/18 10:15
L8	46	(silicon\$3 or siloxane or polydimethylsil\$10 or silwet or abil) same carrier same (droplet or diameter or size or mm or micron) same flak\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/18 10:56

## EAST Search History

L9	1243	(silicon\$3 or siloxane or polydimethylsil\$10 or silwet or abil) same (droplet or diameter or size or mm or micron) same flak\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/18 10:56
L10	5	(silicon\$3 or siloxane or polydimethylsil\$10 or silwet or abil) same (droplet or diameter or size or mm or micron) same flak\$3 and effervesc\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/18 11:21
L11	69	(silicon\$3 or siloxane or polydimethylsil\$10 or silwet or abil) same (droplet or diameter or size or mm or micron) same flak\$3 and acid near10 (carbonate or bicarbonate or ash or na2co3 or k2co3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/18 12:30
L12	2	(silicon\$3 or siloxane or polydimethylsil\$10 or silwet or abil) same carrier same (droplet or diameter or size or mm or micron) same flak\$3 and acid near10 (carbonate or bicarbonate or ash or na2co3 or k2co3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/18 12:31